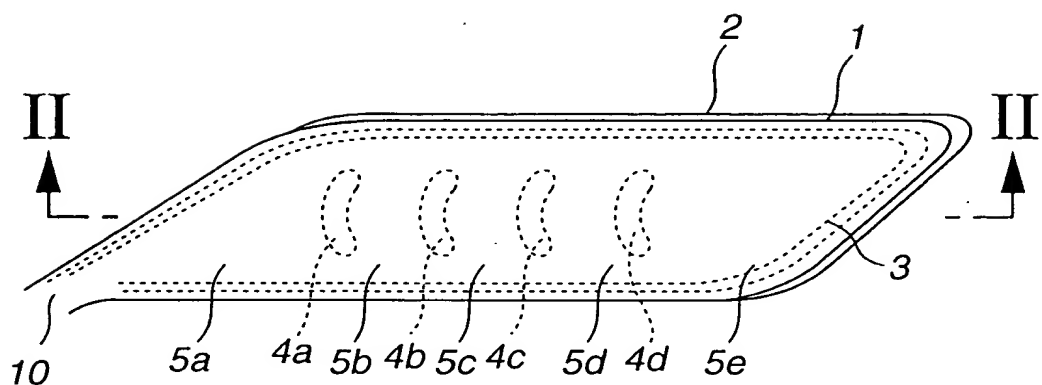
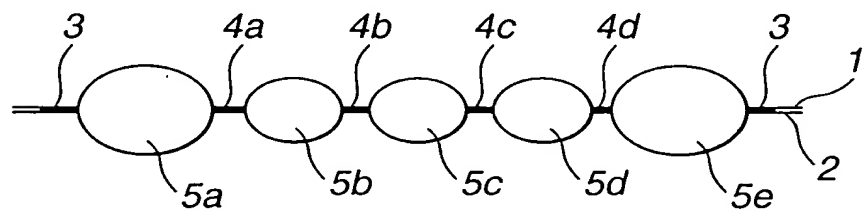


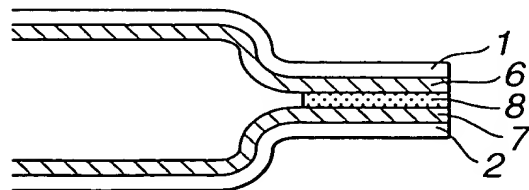
**FIG.1**



**FIG.2**

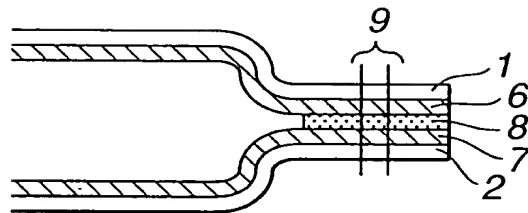


**FIG.3**



Title: SIDE AIRBAG  
Inventor(s): Tadao KANUMA  
Appl. No.: Unassigned

**FIG.4**



5

Title: SIDE AIRBAG  
Inventor(s): Tadao KANUMA  
Appl. No.: Unassigned

		SPECIFICATIONS OF TEXTILE						ADHESIVE-SILICONE CHARACTERISTICS						AIRBAG CHARACTERISTICS		
		YARN (d tex)	WEAVING DENSITY (yarns/inch)	COVER FACTOR (CF)	WEIGHT (g/m <sup>2</sup> )	JOINING METHOD FOR MAIN-BODY FABRIC	TYPE OF REACTION	HARDNESS (JIS-A)	INITIAL FRACTURE ELONGATION (E <sub>0</sub> )	E/E <sub>0</sub>	E/E <sub>0</sub>	DEPLOYMENT TEST (DAMAGE AT JUNCTION(S))	AIRTIGHTNESS (RELATIVE VALUE)	FOLDED THICKNESS (RELATIVE VALUE)		
EXAMPLE 1	235	68 X 67	2070	135	ADHESIVE SILICONE	ADDITION RTV	10	1250	0.98	0.96	NO DAMAGE	100	100			
EXAMPLE 2	155	95 X 93	2340	126	DITTO	DITTO	DITTO	DITTO	DITTO	DITTO	DITTO	DITTO	102	85		
COMPARATIVE EXAMPLE 1					REACTIVE HOT MELT								PERIPHERAL JUNCTION PEELED OFF AT SEVERAL SPOTS	(IMPOSSIBLE MEASUREMENT)	102	
COMPARATIVE EXAMPLE 2					SILICONE FILLING AFTER SEWING	ADDITION RTV	10	1250	0.98	0.96	NO DAMAGE	3	119			
COMPARATIVE EXAMPLE 3	235	68 X 67	2070	135	ADHESIVE SILICONE	ADDITION THERMOSETTING	35	510	0.86	0.77	DITTO	93	105			
COMPARATIVE EXAMPLE 4					DITTO	CONDENSATION RTV	41	380	0.63	0.51	PERIPHERAL JUNCTION PEELED OFF AT ONE SPOT			24	107	
COMPARATIVE EXAMPLE 5					DITTO	ADDITION RTV	28	720	0.75	0.64	DITTO	37	103			

## FIG.6

Title: SIDE AIRBAG  
 Inventor(s): Tadao KANU  
 Appl. No.: Unassigned

SPECIFICATIONS OF TEXTILE				ADHESIVE-SILICONE CHARACTERISTICS				AIRBAG CHARACTERISTICS			
YARN (dtex)	WEAVING DENSITY (yarns/inch)	COVER FACTOR (CF)	WEIGHT (g/m <sup>2</sup> )	TYPE OF REACTION	HARDNESS (JIS-A)	INITIAL FRACTURAL ELONGATION (E <sub>0</sub> )	E/E <sub>0</sub>	DEPLOYMENT TEST (DAMAGE AT JUNCTIONS))	AIRTIGHTNESS (RELATIVE VALUE)	FOLDED THICKNESS (RELATIVE VALUE)	
EXAMPLE 3	350	62 X 62	2320	190	ADDITION RTV	10	1250	0.98	0.96 NO DAMAGE	100	100
EXAMPLE 4	235	75 X 75	2299	155	DITTO	DITTO	DITTO	DITTO	DITTO	98	87
EXAMPLE 5	350	62 X 62	2320	190	DITTO	16	1040	0.85	0.73 DITTO	100	102
COMPARATIVE EXAMPLE 6	470	54 X 54	2341	215	DITTO	10	1250	0.98	0.96 DITTO	102	124
COMPARATIVE EXAMPLE 7	400	49 X 49	1960	190	DITTO	DITTO	DITTO	DITTO	SILICONE PEELED OFF AT PERIPHERY & COCOON-LIKE JUNCTIONS TO HAVE SEAMS EXPOSED	7	90
COMPARATIVE EXAMPLE 8	400	62 X 62	2320	190	CONDENSATION RTV	41	380	0.68	0.51 SILICONE PEELED OFF AT PERIPHERAL JUNCTION	26	109